State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions:	Bold	fields	must	be	completed.
---------------	------	--------	------	----	------------

Station Summary								
Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)		
TWIN HILL CREEK				89600		2019 0918 -05-1		
Sampling Location			1			Database Key		
DS of Lay	Sonvill					209711217		
SWIMS Station ID		SWIMS Station						
10009867		TWIN HILL	CREEK - T	WIN HILL CREEK AT I	LARSENV	ILLE RD		
Latitude	Longitude	Lat/Long Determination Method (circle) SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83			
Basin (WMU)			tershed Na		County			
TWIN - DOOR - KEWAU		WI	EST TWIN	RIVER		BROWN		
Sample and Site Descrip		ERMEN				The second second second second		
Sample Collector (Last N	ame, First)			Project Name				
MARY GANSBERG				NE LAKESHORE TMI	DL SUPPL	EMENTAL MONITORING 2019		
Sampling Device								
D-Frame Kick Net		Surber Sam	pler	Eckman				
Ponar		Artificial Sul	bstrate	Hess Sampler	Other:	9		
Habitat Sampled								
Riffle		Run		Pool				
Other		Shoreline C	•	Proportionally-San	npled Habi	itat		
Littoral Zone		Profundal Z	one	Wetland				
Total Sampling Time (mir	n) Estimated	1 200000	d (m²) Nur	nber of Samples in Cor	nposite			
	1	.5		1	li li	Replicate No of		
Reason For Sampling		,						
Least Impacted Reference Sasseline Impact / Treatment Site								
Control Site		Trend		Other:				
Water Temp. (C) D.O. (m	1 010	sat.) pH (su		ductivity (umhos/cm)		Transparency (cm)		
Water Color	1 00.1) 1.0		<u> </u>				
			Esti	mated Stream Velocity Slow	(m/s) ÈModerate	e Fast		
Clear	Turbid	Stained		(< 0.15 m/s)	I SECURE OF THE PROPERTY OF TH	s - 0.5 m/s) (> 0.5 m/s)		
Measured Velocity	circle units	Avera	age Stream	Depth of reach (m)	Average	Stream Width of reach (m)		
	m/s or f/s		0.3	,)		3		
Composition of Substrate	e Sampled (Po	ercent):			-			
	Boulders		Rub	hlo 🛥		Gravel		
	basketball or lar	ger):	(tenn	isball to basketball):	\mathcal{O}	(ladybug to tennisball):		
				,				
Sand: (Clay:		Silt/I	Muck:	Ove	rhanging Vegetation:		
	,							
Aquatic Macrophytes:	Leaf	Snags:	Coa	rse Woody Debris:		Other ():		
Embeddedness of Substrate at Sample Site (%) O Canopy Cover at Sample Site (%)								